

CYPOTHRIN-40%

**PUBLIC HEALTH INSECTICIDE
EMULSIFIABLE CONCENTRATE**

VAPCO

**Class:
Pyrethroid**

Pyrethroidal insecticide effective against a wide range of public health insects.

COMPOSITION: Each liter contains:

CYPERMETHRIN

40% W/V (A.I)

PROPERTIES:

CYPOTHRIN-40%: Pyrethroidal insecticide acts by contact and stomach action.

CYPOTHRIN-40%: Effective insecticide which control a wide range of insect pests in public health field.

CYPOTHRIN-40%: Safe and highly effective with no environmental accumulation.

CYPOTHRIN-40%: Moderately toxic to mammals, toxic to fish and bees.

USES AND APPLICATION RATE:

1- RESIDUAL APPLICATION:

Dilute 1 part of **CYPOTHRIN-40%** with 499 parts of water and apply 50 ml of spray solution / m²

2- THERMAL FOGGING:

Dilute 1 part of **CYPOTHRIN-40%** with 751 parts of solvent (diesel or kerosene) and apply 1.5 lt. of spray solution / donum (15 lt. of spray solution / hectare).

3- ULTRA LOW VOLUME (ULV):

Dilute 1 part of **CYPOTHRIN-40%** with 49 parts and apply 100 ml of the spray solution / donum, which means 1 liter of the **CYPOTHRIN-40%** is enough to treat 500 donum.
(1 lt. of spray solution / hectare)

4- MOSQUITO LARVICIDE:

Dilute 1 part of **CYPOTHRIN-40%** with 1329 parts of solvent (diesel or kerosene) and use 10 ml of the spray solution / m² of water surface except those which used to swim or drink or other.

Donum = 1000m² Hectare = 10000m²

RE-ENTRY PERIOD: 48 hours after the last treatment.

RESIDUAL ACTIVITY:

- At least 2 weeks for flying insect.
- At least 6 weeks for crawling insects.

*** OTHER FORMULATIONS & TRADE NAMES:**

**CYPOTHRIN – 40% WP, CYPERMETHRIN – 0.5% DP, COUNTER – 20% EC,
TERMICIDIN – 40% EC (FOR TERMITE CONTROL).**

• For more details about first aid & precautions please refer to first aid & precautions index.